

Appendix B
Photograph Log and Photographs

Photograph Log

The photographs were taken during the inspection by Allison Graham using a PENTAX Optio W80 digital camera. Original copies of the photos are on a CD in the file. The Photo Filename is the date and time stamp as recorded by the camera; format is YYYY-MM-DD--HH.MM.SS.JPG.

Photograph Reference #	Photograph File Name
1	2013-02-20--13.37.53.JPG
2	2013-02-20--13.49.04.JPG
3	2013-02-20--13.49.17.JPG
4	2013-02-20--13.49.55.JPG
5	2013-02-20--13.52.53.JPG
6	2013-02-20--13.53.05.JPG
7	2013-02-20--13.53.14.JPG
8	2013-02-20--13.54.26.JPG
9	2013-02-20--13.54.44.JPG
10	2013-02-20--13.55.24.JPG
11	2013-02-20--13.57.32.JPG
12	2013-02-20--14.02.21.JPG
13	2013-02-20--14.12.51.JPG
14	2013-02-20--14.13.43.JPG
15	2013-02-20--14.13.56.JPG
16	2013-02-20--14.14.11.JPG
17	2013-02-20--14.14.33.JPG
18	2013-02-20--14.14.44.JPG
19	2013-02-20--14.15.21.JPG
20	2013-02-20--14.15.29.JPG
21	2013-02-20--14.15.38.JPG
22	2013-02-20--14.15.55.JPG
23	2013-02-20--14.16.20.JPG
24	2013-02-20--14.17.11.JPG
25	2013-02-20--14.17.20.JPG
26	2013-02-20--14.17.26.JPG
27	2013-02-20--14.17.44.JPG
28	2013-02-20--14.17.50.JPG
29	2013-02-20--14.18.24.JPG
30	2013-02-20--14.18.30.JPG
31	2013-02-20--14.18.40.JPG
32	2013-02-20--14.20.07.JPG
33	2013-02-20--14.22.13.JPG
34	2013-02-20--14.23.07.JPG
35	2013-02-20--14.23.14.JPG
36	2013-02-20--14.23.23.JPG
37	2013-02-20--14.23.35.JPG
38	2013-02-20--14.23.54.JPG
39	2013-02-20--14.24.03.JPG
40	2013-02-20--14.24.14.JPG
41	2013-02-20--14.24.39.JPG

Super Salvage, Inc.
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Photograph Reference #	Photograph File Name
42	2013-02-20--14.24.55.JPG
43	2013-02-20--14.25.03.JPG
44	2013-02-20--14.25.32.JPG
45	2013-02-20--14.25.55.JPG
46	2013-02-20--14.27.00.JPG
47	2013-02-20--14.27.13.JPG
48	2013-02-20--14.27.38.JPG
49	2013-02-20--14.27.45.JPG
50	2013-02-20--14.28.06.JPG
51	2013-02-20--14.30.08.JPG
52	2013-02-20--14.30.41.JPG
53	2013-02-20--14.31.04.JPG
54	2013-02-20--14.31.35.JPG
55	2013-02-20--14.31.44.JPG
56	2013-02-20--14.31.57.JPG
57	2013-02-20--14.32.23.JPG
58	2013-02-20--14.34.15.JPG
59	2013-02-20--14.34.49.JPG
60	2013-02-20--14.35.06.JPG
61	2013-02-20--14.36.47.JPG
62	2013-02-20--14.44.37.JPG
63	2013-02-20--14.45.54.JPG
64	2013-02-20--14.46.59.JPG
65	2013-02-20--15.01.32.JPG
66	2013-02-20--15.01.37.JPG
67	2013-02-20--15.03.33.JPG
68	2013-02-20--15.03.42.JPG
69	2013-02-20--15.04.01.JPG
70	2013-02-20--15.04.49.JPG
71	2013-02-20--15.05.11.JPG
72	2013-02-20--15.05.22.JPG
73	2013-02-20--15.05.52.JPG
74	2013-02-20--15.06.20.JPG
75	2013-02-20--15.11.18.JPG
76	2013-02-20--15.11.25.JPG
77	2013-02-20--15.12.04.JPG
78	2013-02-20--15.12.09.JPG
79	2013-02-20--15.12.38.JPG
80	2013-02-20--15.12.53.JPG
81	2013-02-20--15.13.07.JPG
82	2013-02-20--15.21.27.JPG
83	2013-02-20--15.23.29.JPG
84	2013-02-20--15.24.00.JPG



Photograph 1. Facility sign and vehicle track out at Entrance 1.



Photograph 2. Berm at Entrance 1 of the site.



Photograph 3. **Barrel on wooden pallets at Entrance 1 of the site.**



Photograph 4. **Close up view of the lubricant label on the barrel in Photograph 3.**



Photograph 5. Overall view of the large runoff collection pond.



Photograph 6. The riser in the large runoff collection pond.



Photograph 7. Close up view of the sheen on the large runoff collection pond.



Photograph 8. Alternate view of the sheen on the large runoff collection pond.



Photograph 9. **View of the sheen on the large runoff collection pond.**



Photograph 10. **View of the sheen on the large runoff collection pond.**



Photograph 11. View of the sheen on the large runoff collection pond with the riser.



Photograph 12. The water elevation line height as indicated on side of the building.



Photograph 13. Small runoff collection pond with a manual pump near the center of the scrap yard.



Photograph 14. Alternate view of the small runoff collection pond with the manual pump.



Photograph 15. Storage of drums adjacent to small runoff collection pond.



Photograph 16. Pallets of used car batteries adjacent to small runoff collection pond.



Photograph 17. Alternate view of drums with what appeared to be oil staining.



Photograph 18. Close-up view of an open bucket also visible in Photograph 16.



Photograph 19. Trench leading to the small runoff collection pond.



Photograph 20. Pooled fluids and saturated absorbent materials.



Photograph 21. **Alternate view of Photograph 20.**



Photograph 22. **Close-up of two tanks in the building leaking onto the floor.**



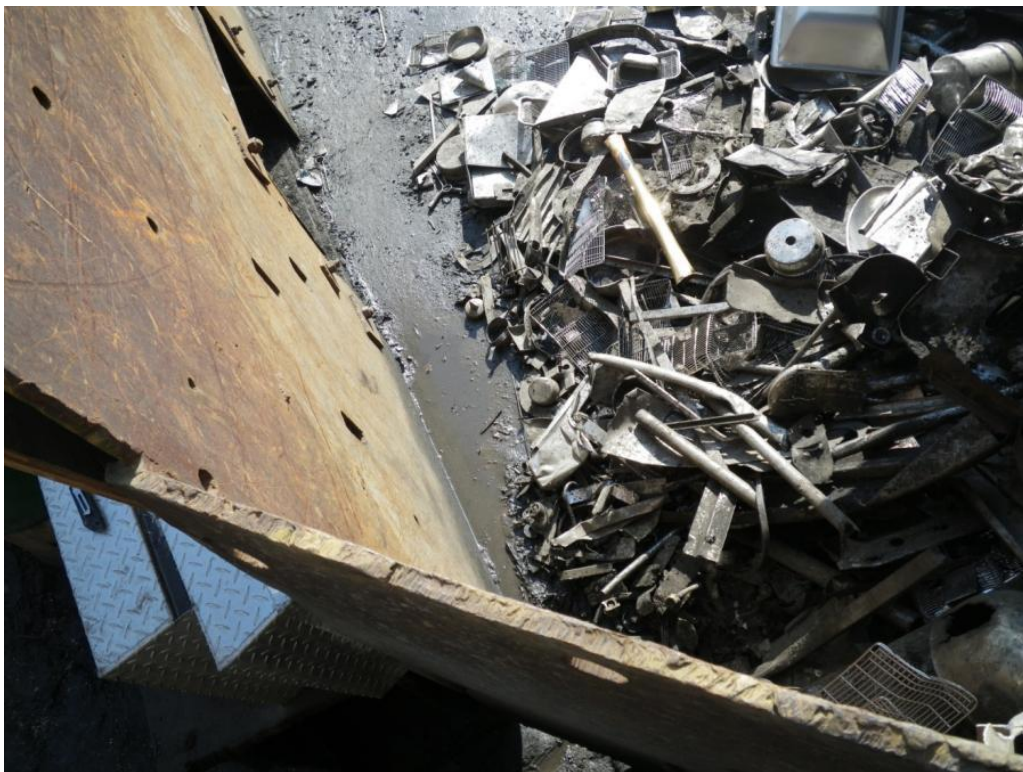
Photograph 23. **Hydraulic machinery with what appears to be oil underneath.**



Photograph 24. **Debris from metal separation.**



Photograph 25. **Alternate view of the debris including fluid pooling to the left.**



Photograph 26. **Alternate view of the fluid pooling towards the trench.**



Photograph 27. Overall view of the facility from the roof of the scrap bay.



Photograph 28. Another overall view of the facility.



Photograph 29. Entrance to the trench.



Photograph 30. The end of the trench leading into the small runoff collection pond.



Photograph 31. Close-up view of the manual pump in the small runoff collection pond.



Photograph 32. Alternate view of the entrance to the trench from the opposite side of the wall shown in Photograph 30.



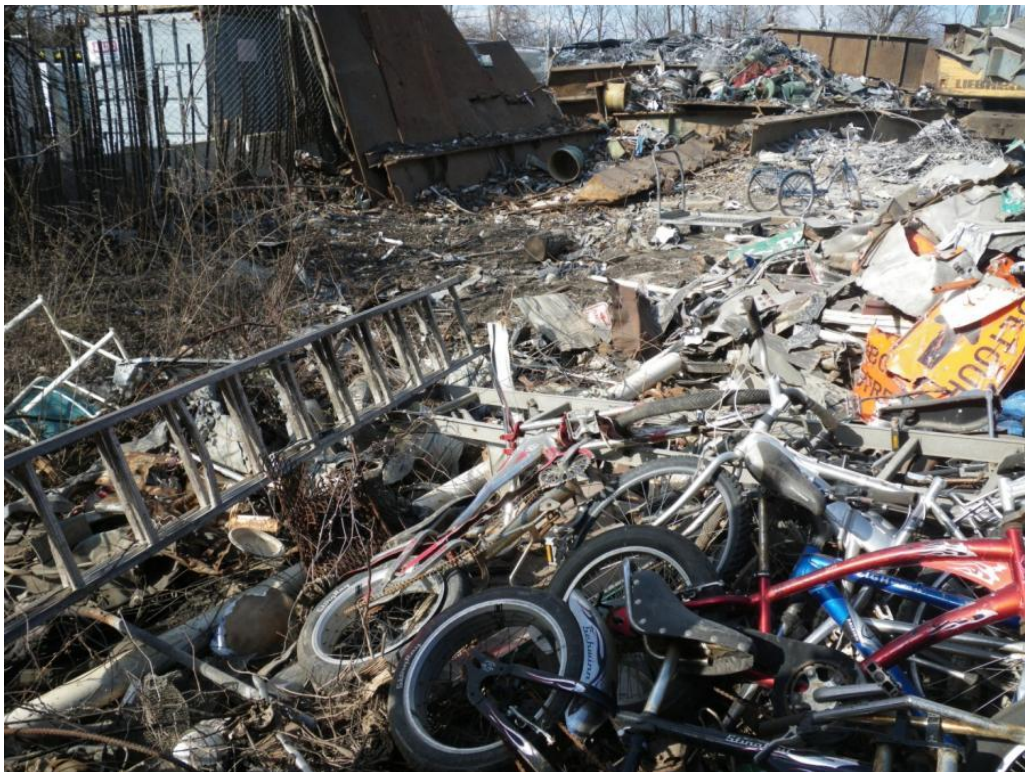
Photograph 33. **Heavy staining on the concrete floors.**



Photograph 34. **Debris adjacent to the large runoff collection pond.**



Photograph 35. Red hose leading from the manual pump in the small runoff collection pond to the large runoff collection pond.



Photograph 36. View of debris just right of the large runoff collection pond.



Photograph 37. **Alternate view of debris adjacent to the large runoff collection pond.**



Photograph 38. **Ladder next to the northern end of the large runoff collection pond.**



Photograph 39. Saturated absorbent sock at the northern end of the large runoff collection pond.



Photograph 40. Alternate view of the absorbent sock relative to the northern end of the large runoff collection pond.



Photograph 41. Overall view of the facility from the northern end of the large runoff collection pond.



Photograph 42. Alternate view of the absorbent sock at the northern end of the large runoff collection pond.



Photograph 43. Close-up view of the absorbent sock with orange indicating its original color at the northern end of the large runoff collection pond.



Photograph 44. Close-up view of a drum adjacent to the northern end of the large runoff collection pond. Note the drum is uncovered and containing a gray fluid.



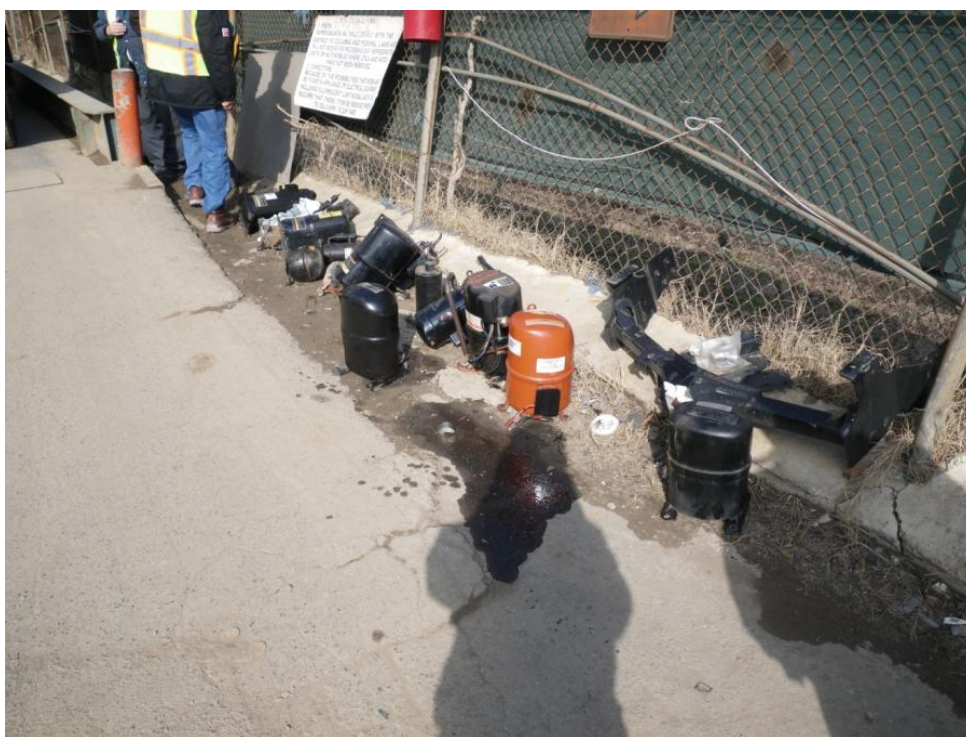
Photograph 45. Fluid leaking from under the conveyor belt of the “crusher”.



Photograph 46. View of Entrance 1 from the inside the yard showing staining on the ground.



Photograph 47. Overall view of the oil drums stored near Entrance 1.



Photograph 48. Air conditioning units, some leaking fluids.



Photograph 49. Close-up view of the air conditioning units from Photograph 48.



Photograph 50. View of the facility perimeter towards Entrance 1 including air conditioning units from Photograph 48.



Photograph 51. **Alternate view of the perimeter towards Entrance 2.**



Photograph 52. **Left side of the car path looking north towards Entrance 2.**



Photograph 53. 500-gallon diesel tank stored by oxygen tanks near Entrance 2.



Photograph 54. Compressed gases stored near oxygen tank and fuel used for torches.



Photograph 55. View of the weigh station and magnet separator near pooling water.



Photograph 56. Staining passing under the property fence onto the District of Columbia (DC) property near Entrance 2.



Photograph 57. Scrapped propane tanks stored near 500-gallon fuel tank.



Photograph 58. Storage of debris outside the perimeter of the facility adjacent to the DC property.



Photograph 59. View of debris around Entrance 2 and staining on the ground.



Photograph 60. Alternate view of Entrance 2 to show the staining is not due to shadows.



Photograph 61. Sediment residue on streets outside Entrance 2.



Photograph 62. Alternate view of sediment residue around Entrance 2.



Photograph 63. Super Salvage dumpsters containing scrap stored on DC property near the Super Salvage property line. Note liquid draining from the dumpsters.



Photograph 64. Super Salvage metal dumpsters and pooled water. Dumpsters are located on DC property adjacent to the Super Salvage fence line.



Photograph 65. **Box from Photograph 66 with staining on the outside.**



Photograph 66. **View of inside of box with staining shown in Photograph 65. Box contains engine parts.**



Photograph 67. Close-up view of what appears to be oil pooled under tanks near Entrance 1.



Photograph 68. Close-up view of what appears to be oil pooling under tanks.



Photograph 69. **Wide view of tanks near Entrance 1.**



Photograph 70. **View of open buckets and storage drums containing used oil filters on top of secondary containment covered in absorbent material.**



Photograph 71. Plastic container/dumpster of what appears to be waste oil adjacent to the property boundary.



Photograph 72. Alternate view of container from Photograph 71 showing exterior staining.



Photograph 73. View from the outside of the perimeter fence showing staining.



Photograph 74. Close-up view of two barrels containing used oil filters sitting on top of secondary containment. Containment is adjacent to the berm.



Photograph 75. **Staining on the ground outside of the perimeter fence near dumpsters.**



Photograph 76. **View of items stored the outside of the perimeter fence.**



Photograph 77. **Alternate view of items stored outside of the perimeter fence.**



Photograph 78. **Staining and old dumpsters near Entrance 1.**



Photograph 79. Path of sediment leading from Super Salvage towards the storm drain.
Storm drain is located near the corner of First Street SW and S Street SW.



Photograph 80. View of storm drain closest to site near the corner of First Street SW
and S Street SW.



Photograph 81. Close-up view of the storm drain with sediment entering from street.
Storm drain is near the corner of First Street SW and S Street SW.



Photograph 82. Staining at the intersection of First Street SW and S Street SW.



Photograph 83. View of the gutters and roof drains and the stained exterior of the facility near the corner of First Street SW and S Street SW.



Photograph 84. Stains on the sidewalk adjacent to the site near the corner of First Street SW and S Street SW.